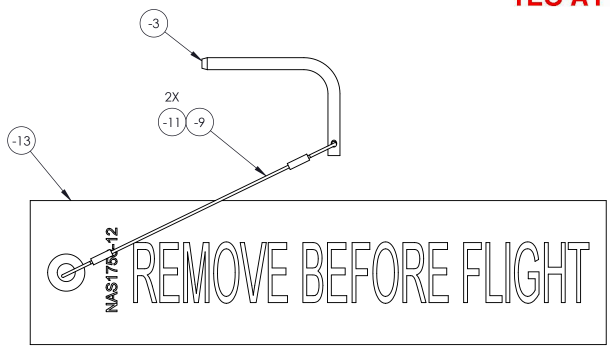
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
1		DELETED -1 WELDMENT -5 AND -73 EXTENDED PIN SHORT END FROM 1.62 TO 2.04, ADDED Ø.094 HOLE FOR LANYARD.	10/9/2012	RJC	SE
2		-3 CH'D BEND RADIUS WAS R.56 IS R.50. UPDATED BOM QUANTITIES.	2/12/2013	BIM	GE
3	15-0096	-3 CORRECTED VIEW NO CHAMFER ON SHORT END OF PIN9 CH'D B/O INFO WAS REID #CL2C IS CARR-LANE #CL-2-C.	4/23/2015	RJC	JAG

TEO ATTACHED



NOTE:

1. PART OF KIT RBW6705G00132-3G.

DART

DATE

IIILE

RIGGING PIN ASSY. N° 2

DWG NO.

SCALE

RBW6705G02131-3G

DRAWN BY:

REV 3

PERRITT

SHEET 1 OF 2

ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS		ľ
			-3	1	PIN N°2	O-1		2	1
		B/O	-9	1	LANYARD	COATED STEEL	Ø1/16 X 12 (CARR LANE #CL-2-C)	1	1
		B/O	-11	2	FERRULE	ALUMINUM	Ø1/16 X 3/8 (MCMASTER-CARR #3896T31)	1	ľ
		B/O	-13	1	REMOVE BEFORE FLIGHT	NYLON	NAS 1756-12 (AIRCRAFT HARDWARE)	1]

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES XXX ± .005 FRACTIONS ± 1/8 XX ± .01 ANGLES ± .5° X ± .11

OR. 015R

2. DIMENSIONAL LIMITS APPLY AFTER PLATING

UNLESS OTHERWISE SPECIFIED APPROVED TO USED ON MODEL

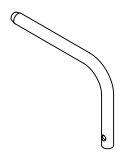
APPROVED THE TREAT TREA

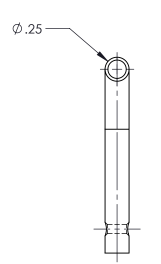
1/28/2010

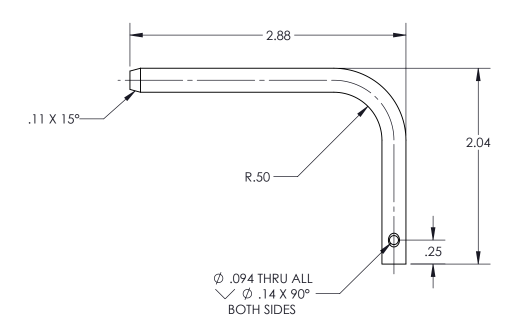
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

	revisions							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
1		-3 EXTENDED PIN SHORT END FROM 1.62 TO 2.04, ADDED Ø.094 HOLE FOR LANYARD.	10/9/2012	RJC	SE			
2		-3 CH'D BEND RADIUS WAS R.56 IS R.50. UPDATED BOM QUANTITIES.	2/12/2013	BIM	GE			
3	15-0096	-3 CORRECTED VIEW NO CHAMFER ON SHORT END OF PIN9 CH'D B/O INFO WAS REID #CL2C IS CARR-LANE #CL-2-C.	4/23/2015	RJC	JAG			

TEO ATTACHED







RIGGING PIN ASSY. N° 2

DWG NO. RBW6705G02131-3G-3

MAT'L O-1 DRAWN BY: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

.XXX ± .005 FRACTIONS ± 1/8

.XX ± .01 ANGLES ± .5° APPROVED

CAD PLATE YELLOW SPEC QQ-P-416F, TYPE II, CLASS II

1. BREAK ALL SHARP EDGES .015 x 45 OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE DATE

USED ON MODEL AGUSTA 1/28/2010 SHEET 2 OF 2

PERRITT

REV

PIN N°2

	ENGINEERING ORDER #	TEO17-652	SCALE: NTS	SHEET 1 OF 1	
DART	DRAWING NO. RBW6705G02131-3G	REV: 3 EFF.: NEXT ORDER	CHANGE CATEGORY		
AEROSPACE	TITLE: RIGGING PIN ASSY #	MAJOR MINOR	DATE 17.09.13		
Hawkesbury, Ontario, Canada	APPROVED: WM 10/09/2017	MFG. APPR.: DP 09/26/2017	CHECKED: SAC 09/25/2017	DRAWN: VM 09/25/2017	
TRANSACTION CODE (TC): A-ADD C-CREATE R-REVISE D-DELETE		THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUP USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED T	COPYRIGHT © 2017 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE LTD.		
		-			

WAS: RBW6705G02131-3G-3 REV 3 PURCHASE #:? IS: RBW6705G02131-3G-3 REV 3 PURCHASE #: McMaster#8893K204 DOCUMENTS EFFECTED: PATTERN MINSTALL INSTRUCTIONS X BOM